

**Search Notes**

**Application No.**

10/070,176

**Examiner**

HERBERT J LILLING

**Applicant(s)**

DURAND ET AL.

Art Unit

1651

**SEARCHED**

Class	Subclass	Date	Examiner
426	547	8/30/2004	HJL
426	7		
426	422		
426	424		
426	425		
426	431		
426	55		
426	56		
426	63		
426	332		
426	542		
435	68.1	8/30/04	HJL

**INTERFERENCE SEARCHED**

Class	Subclass	Date	Examiner
426	7	8/30/2004	HJL
426	56		
426	332		
426 / 542 426 / 547 435/68.1		8/30/2004	HJL

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

DATE

EXMR

**WEST Search History**

Monday, August 30, 2004

**Set Name Query**

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L6	L2 and free radical	0
LS	L4 and free radical	0
L4	424/547.ccls. and oyster.ti. or 424/547.ccls. and oyster.clm.	7
L3	L2 and proteases or l2 and protease.clm.	3
L2	L1 and free radical or l1 and free-radical or l1 and oyster or l1 and oysters and enzyme or l1 and oyster and enzymes or l1 and oysters and enzymes or l1 and oyster and protease	27
L1	424/547.ccls.	72

Monday, August 30, 2004

**Set Name Query**

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L8	L7 and l3	46
L7	L6 and l5	277
L6	oyster or oyster flesh	5950
L5	protease or proteases or pepsin or trypsin or subtilisin or tryptase or chymotrypsin or elastase or thrombin or plasmin	110345
L4	protease or proteases or pepsin or trypsin or subtilisin	96651
L3	FR or free radical or scavenger or scavenging or free-radical	3150062
L2	426/7.CCLS. or 426/422.ccls. or 426/332.ccls. or 426/424.ccls. or 426/56.ccls. or 426/55.ccls. or 426/63.ccls. or 426/431.ccls. or 426/425.ccls. or 435/68.1.ccls.	4516

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L1	(oyster and hydrolysis and 426/\$.ccls. and radical)	7
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August 30, 2004

**Hit Cnt**

ID; PLUR=YES; OP=ADJ

L9	l6 and radical	7
L8	l6 and enzym\$	44
L7	L6 and l3	0
L6	oyster and hydrolysis and 426/\$.ccls.	66
L5	L4 and protease or l4 and enzymatic or l4 and enzyme or l4 and enzymes	35
L4	L3 and oyster	90
L3	free radical	79878
L2	oyster and free (w) radical	0
L1	oyster and free (w) radical and food and hydrolyzate	0

Part of Paper No. 20040830